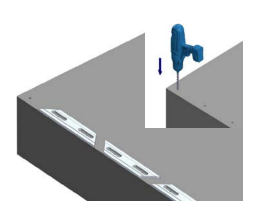
Add: No. 6 Shandong Road, Qingdao, China 266000

Tel: +86 532 8386 0958 Email: sales@jinferrailing.com Web: www.jinferrailing.com

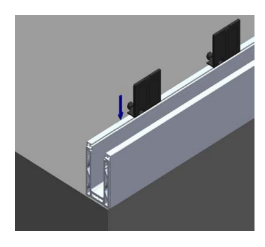
ALUMINUM ADJUSTABLE BASE SHOE - TOP MOUNT

Step 1. Use a $\frac{1}{2}$ " (12mm) drill bit to drill 4 $\frac{23}{32}$ " down in each marked location.

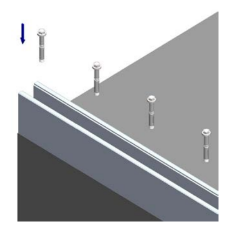
Step 2. Place drainage profiles over previously drilled holes.



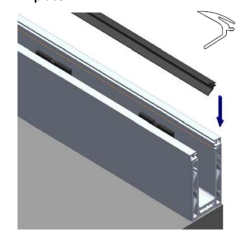
Step 5. Place L wedges into exterior (fall side) of aluminum base shoe.



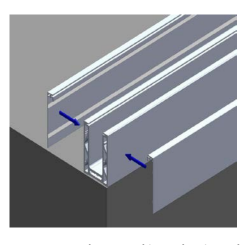
Step 3. Fix your aluminum base shoe with ⁵/₁₆" (8mm) expansion anchor bolts.



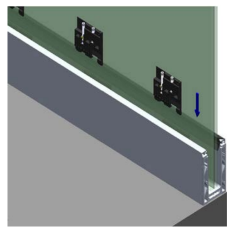
Step 6. Install exterior (fall side) rubber gaskets prior to installing glass panel and press in place.



Step 4. Clip both side claddings into place.



Step 7. Rest glass panel into aluminum base shoe. Step 8. Insert adjust wedges into interior side of aluminum base shoe between glass panel and base shoe.

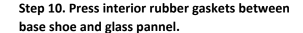


Add: No. 6 Shandong Road, Qingdao, China 266000

Tel: +86 532 8386 0958 Email: sales@jinferrailing.com Web: www.jinferrailing.com

ALUMINUM ADJUSTABLE BASE SHOE - TOP MOUNT

Step 9. Tighten the right bolt clockwise to adjust glass panel 1° to exterior (fall side). Tighten the left bolt clockwise to adjust glass panel 1° to interior side.



Step 11. Stick end caps to aluminum base shoe.

